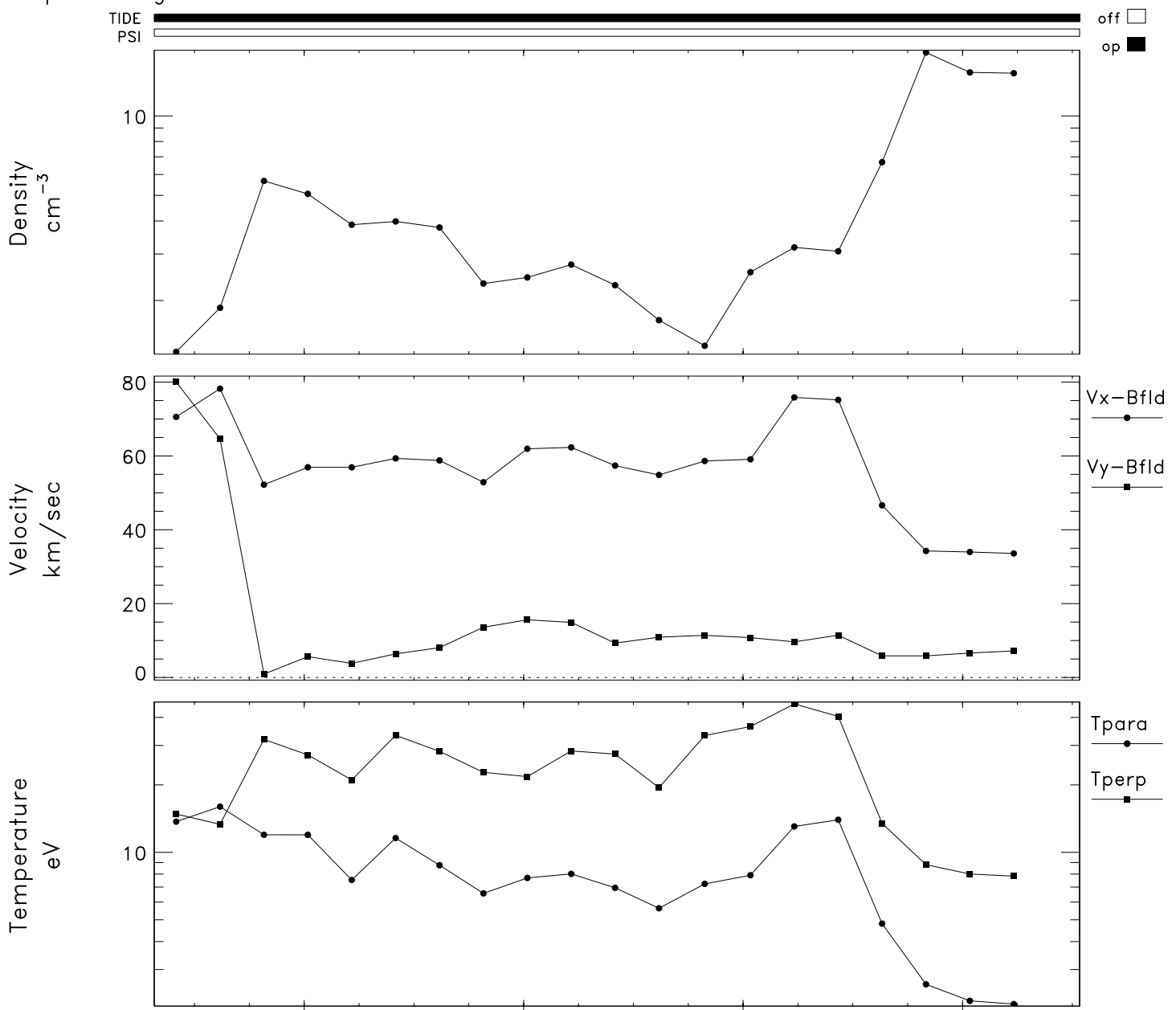


TIDE Moments
start time: 09/21/97 22:50:19
stop time: 09/21/97 22:54:32
s/c potential from file
2 spins averaged

Stops(H+)

moments calculation ranges:
Obs.energy: varies
spin angle: varies
polar channels: 1 - 7

mir stp
standby
off
op



time	22:51	22:52	22:53	22:54	hr:mn
Re	2.0	2.0	2.0	2.0	Re
Lshell	12.2	11.0	9.9	9.0	
mlt	22.9	23.1	23.2	23.4	hrs
mlat	-66.0	-64.5	-63.0	-61.5	degs
invlat	73.4	72.4	71.5	70.6	degs

no minimum subtracted
tide_lz_vtest
Thu Feb 10 15:29:06 2000
plot: t9709212250_2254_sp.q15625.mom.ps

sector_sens: no correction
calibration: tide_calib.v6
mass_calibration: mass_calib.v7
ion_mask: t970921_v2.mask

attitude: 97092101.cdf
orbit: 97092101.cdf
level-zero: 97092101.dat